"Made available the for the A sponsorship in the interest of early and mith dissemble the Carlotte Resources Survey Proposition of the Carlotte and whereat Hability for any the reade thereon!"

E7.3 10.0.5.7. CR - 130308 N72-31348

DYNAMICS OF SUSPENDED SEDIMENT PLUMES IN LAKE ONTARIO

Edward J. Pluhowski U.S. Geological Survey Rm. 312, Washington Bldg. Arlington Towers Arlington, Virginia 22209

1 November 1972

Type 1 Progress Report for Period 1 September 1972 - 31 October 1972

Prepared for:

Goddard Space Flight Center Greenbelt, Maryland 20771

Reproduced by
NATIONAL TECHNICAL
INFORMATION SERVICE
US Department of Commerce
Springfield VA 22151

Publication authorized by the Director, U.S. Geological Survey

Type 1 Progress Report

ERTS-1

a. DYNAMICS OF SUSPENDED SEDIMENT PLUMES IN LAKE ONTARIO

ERTS-1 Proposal No.: 342-4

- b. GSFD ID: IN 058
- c. Received no ERTS-imagery during the report period.
- d. Ground-truth data was obtained along the south shore of Lake Ontario during two satellite overpasses. The first field trip, September 25-26, covered sites between Port Dalhousie, Ontario and Sodus Bay, New York. The second trip, October 30 November 1, covered sites between Port Dalhousie, Ontario and Pulaski, New York. Ground truth consisted of turbidity, and suspended sediment sampling as well as water temperature and wind speed and direction observations. Overcast sky conditions prevailed, unfortunately, on both trips.
- e. Category 4D: N.A.
- f. k. Nothing to report.